

Biography

United States Army Materiel Command

Mr. Ronald J. Davis, Jr. Deputy G-3 for Industrial Operations

Mr. Davis began his DOD career at Norfolk Naval Shipyard as a Naval Architect in the Engineer Development Program. He left in 1984 to work for the Supervisor of Shipbuilding, Jacksonville, Florida as the Supervisory Naval Architect and later as Chief Engineer. While in Jacksonville Mr. Davis led the engineering effort for battle damage repair on USS STARK (FFG 31) and USS SAMUEL B ROBERTS (FFG 58).

In 1998 Mr. Davis went to the Supervisor of Shipbuilding, New Orleans, Louisiana as the Chief Engineer. In New Orleans he participated in lead ship design for amphibious transport dock ships and construction of strategic sealift ships.



In 2000 Mr. Davis became the first civilian deputy to the commanding officer at the Supervisor of Shipbuilding, Pascagoula, Mississippi. There he led over \$1 billion per year in major acquisition including guided missile destroyers, amphibious assault ships and oceanographic research vessels, as well as reconstruction of the USS COLE (DDG 67) following a terrorist attack in Yemen. In 2004 Mr. Davis served as Director, Supervisor of Shipbuilding Management Group, Naval Sea Systems Command headquarters.

Mr. Davis entered Senior Executive Service in June of 2004 as the Deputy G-3 for Industrial Operations, Army Materiel Command headquarters.

Mr. Davis completed his undergraduate engineering studies at the Georgia Institute of Technology. He is also a graduate of National Defense University's Industrial College of the Armed Forces. While at ICAF Mr. Davis earned a Master of Science degree in National Resource Strategy, completed the Senior Acquisition Course and earned recognition as a Distinguished Academic Graduate.